INDEX TO VOLUME LIV

SUBJECTS	
Air Lines in Spark Spectra from \(\lambda 5927 \) to \(\lambda 8683. \) Paul W. Merrill, F. L.	PAGE
Hopper, and Clyde R. Keith	76
Arc, The Low-Current. Part I. V. L. Chrisler	273
Boss 3644, Virginis, Spectroscopic Binary. John C. Duncan	226
Burnham, Sherburne Wesley, 1838-1921. Edwin B. Frost	1
Y Camelopardalis, Photometric Study of. Raymond Smith Dugan	217
49 δ Capricorni, Orbit of. Clifford C. Crump	127
l Carinae, Wave-Lengths and Periodic Changes of Spectral Type in	
Variable. Sebastian Albrecht	161
r H. Cassiopeiae, The Eclipsing Variable. Joel Stebbins	81
Clusters, Studies Based on Colors and Magnitudes in Stellar, XIX.	
Photometric Study of Pleiades. Harlow Shapley and Myrtle	
Richmond	323
Colors and Magnitudes in Stellar Clusters, Studies Based on, XIX.	
Photometric Study of Pleiades. Harlow Shapley and Myrtle Rich-	
mond	323
Contributors, Notice to	296
Darkening at Limb of Stellar Disk, Evidence on. Joel Stebbins	8r
Dispersion in Measures with Stellar Interferometer, Avoidance of	
G. Van Biesbroeck	78
Dispersion of Optically Active Transparent Liquids, Natural and Mag-	
netic Rotatory. E. O. Hulburt	116
Dispersion in Transparent Liquids, Magnetic Rotary. R. A. Castleman,	
Jr., and E. O. Hulburt	45
Errata	80
Fluorescence of Mercury Vapor. J. S. Van Der Lingen and R. W. Wood	149
Fluorine, Spectrum of. William R. Smythe	133
Fraunhofer Lines, Mutual Influence of. W. H. Julius	92
Gravitation, Majorana's Theory of: Henry Norris Russell	334
Interferometer, Avoidance of Atmospheric Dispersion in Measures with	
Stellar. G. Van Biesbroeck	78
Liquids, Magnetic Rotary Dispersion in Transparent. R. A. Casaleman,	
Jr., and E. O. Hulburt	45
Liquids, Natural and Magnetic Rotatory Dispersion of Optically Active	
Transparent. E. O. Hulburt	116

Magnitude to Space-Velocity, Relationship of Absolute. W. S. Adams,	PAGE
G. Strömberg, and A. H. Joy	9
Magnitudes in Stellar Clusters, Studies Based on Colors and, XIX.	9
Photometric Study of the Pleiades. Harlow Shapley and Myrtle	
Richmond	323
Majorana's Theory of Gravitation. Henry Norris Russell	334
Mercury Vapor, Fluorescence of. J. S. Van Der Lingen and R. W. Wood	149
Motions, Accuracy with Which Mean Parallaxes Can Be Determined	
from Parallactic and Peculiar. Henry Norris Russell	140
Nebula Messier 51, Internal Motion in Spiral. Adriaan van Maanen .	237
Nebula Messier 81, Internal Motion in Spiral. Adriaan van Maanen .	347
Notice to Contributors	296
Nova, Definition of. J. G. Hagen, S.J	229
Orbit of Spectroscopic Binary Boss 3644, Virginis. John C. Duncan .	226
Orbit of 49 δ Capricorni. Clifford C. Crump	127
Parallaxes Determined from Parallactic and Peculiar Motions. Henry	
Norris Russell	140
Photometric Study of Pleiades. Harlow Shapley and Myrtle Rich-	
mond	323
Photometric Study of Y Camelopardalis. Raymond Smith Dugan	217
Pleiades, Photometric Study of. Harlow Shapley and Myrtle Richmond	323
Proper Motion, Investigations on. Fourth Paper. Internal Motion in	
Spiral Nebula Messier 51. Adriaan van Maanen	237
Spiral Nebula Messier 81. Adriaan van Maanen	245
Radium Emanation, Spectrum of. R. E. Nyswander, S. C. Lind, and	347
R. B. Moore	285
Review:	203
Boquet, F. Tables du mouvement képlérien, première partie (Frank	
	146
Schlesinger)	28
Solar Spectrum, Ultra-Violet End of. Charles Fabry and H. Buisson .	297
Space-Velocity, Relationship of Absolute Magnitude to. W. S. Adams,	291
G. Strömberg, and A. H. Joy	9
Spectra, Excitation Stages in Open Arc-Light. B. E. Moore 1913	
Spectra from λ 5927 to λ 8683, Air Lines in Spark. Paul W. Merrill,	-40
F. L. Hopper, and Clyde R. Keith	76
Spectra. Mutual Influence of Fraunhofer Lines. W. H. Julius	92
Spectra, Arc-Cathode. Arthur St. C. Dunstan and Benjamin A. Wooten	65
Spectral Type in Variable Star l Carinae, Wave-Lengths and Periodic	
Changes of. Sebastian Albrecht	161
Spectroscopic Binary Boss 3644, Virginis. John C. Duncan	
Spectrum of Fluorine. William R. Smythe	133

INDEX TO SUBJECTS	359
Spectrum of Radium Emanation. R. E. Nyswander, S. C. Lind, and	PAGE
R. B. Moore	285
Spectrum of Scandium, Electric Furnace. Arthur S. King	28
Spectrum, Ultra-Violet End of Solar. Charles Fabry and H. Buisson .	297
Sun-Spots, Cooling by Expansion in. Henry Norris Russell	293
Ultra-Violet End of Solar Spectrum. Charles Fabry and H. Buisson .	297
Variable 1 H. Cassiopeiae, Eclipsing, with Evidence on Darkening at	
Limb of Stellar Disk. Joel Stebbins	81
Variable Star I Carinae, Wave-Lengths and Periodic Changes of Spectral	
Type in. Sebastian Albrecht	161
Velocity, Relationship of Absolute Magnitude to Space W. S. Adams,	
G. Strömberg, and A. H. Joy	9
Virginis, Boss, 3644, Spectroscopic Binary John C Duncan	226

INDEX TO VOLUME LIV

AUTHORS	
ADAMS, W. S., G. STRÖMBERG, and A. H. JOY. Relationship of Absolute	PAGE
Magnitude to Space-Velocity	9
Albrecht, Sebastian. Wave-Lengths and Periodic Changes of Spectral	
Type in the Variable Star l Carinae	161
BUISSON, H., and CHARLES FABRY. Study of the Ultra-Violet End of the	
Solar Spectrum	297
CASTLEMAN, JR., R. A., and E. O. HULBURT. Magnetic Rotary Disper-	
sion in Transparent Liquids	45
CHRISLER, V. L. The Low-Current Arc. Part I	273
CRUMP, CLIFFORD C. Orbit of 49 & Capricorni	127
DUGAN, RAYMOND SMITH. Photometric Study of Y Camelopardalis .	217
DUNCAN, JOHN C. Spectroscopic Binary Boss 3644, Virginis	226
DUNSTAN, ARTHUR St. C., and BENJAMIN A. WOOTEN. Study of Arc-	
Cathode Spectra	65
FABRY, CHARLES, and H. BUISSON. Study of the Ultra-Violet End of the	
Solar Spectrum	297
Frost, Edwin B. Sherburne Wesley Burnham, 1838-1921	1
HAGEN, J. G., S.J. Definition of a Nova	229
HOPPER, F. L., CLYDE R. KEITH, and PAUL W. MERRILL. Identification	
of Air Lines in Spark Spectra from λ 5927 to λ 8683	76
HULBURT, E. O. Natural and Magnetic Rotatory Dispersion of Optically	
Active Transparent Liquids	116
HULBURT, E. O., and R. A. CASTLEMAN, JR. Magnetic Rotary Dispersion	
in Transparent Liquids	45
Joy, A. H., W. S. Adams, and G. Strömberg. Relationship of Absolute	
Magnitude to Space-Velocity	9
JULIUS, W. H. Mutual Influence of Fraunhofer Lines	92
KEITH, CLYDE R., PAUL W. MERRILL, and F. L. HOPPER. Identification	
of Air Lines in Spark Spectra from λ 5927 to λ 8683	76
LIND, S. C., R. E. NYSWANDER, and R. B. MOORE. Spectrum of	
Radium Emanation	285
MERRILL, PAUL W., F. L. HOPPER, and CLYDE R. KEITH. Identification	
of Air Lines in Spar Spectra from λ 5827 to λ 8683	76
MOORE, B. E. Excitation Stages in Open Arc-Light Spectra. Part I.	
Sodium, Potassium, Calcium, Strontium, Barium, and Magnesium .	191
Excitation Stages in Open Arc-Light Spectra. Part II. Silver, Bis-	
muth, Cadmium, Zinc, Air, and Copper	246

INDEX TO AUTHORS	361
MOORE, R. B., R. E. NYSWANDER, and S. C. LIND. Spectrum of	PAGE
Radium Emanation	285
NYSWANDER, R. E., S. C. LIND, and R. B. MOORE. Spectrum of	3
Radium Emanation	285
RICHMOND, MYRTLE, and HARLOW SHAPLEY. Studies Based on Colors	
and Magnitudes in Stellar Clusters, XIX	323
RUSSELL, HENRY NORRIS. Accuracy with Which Mean Parallaxes Can	
Be Determined from Parallactic and Peculiar Motions	140
Cooling by Expansion in Sun-Spots	293
On Majorana's Theory of Gravitation	334
Schlesinger, Frank. Review of: Tables du mouvement képlérien,	
première partie, F. Boquet	146
SHAPLEY, HARLOW, and MYRTLE RICHMOND. Studies Based on Colors	
and Magnitudes in Stellar Clusters, XIX	323
SMYTHE, WILLIAM R. Spectrum of Fluorine	133
STEBBINS, JOEL. The Eclipsing Variable 1 H. Cassiopeiae, with Evidence	8r
on the Darkening at the Limb of a Stellar Disk	01
STRÖMBERG, G., A. H. JOY, and W. S. ADAMS. Relationship of Absolute Magnitude to Space-Velocity	•
Magnitude to Space-Velocity Van Biesbroeck, G. Avoidance of Atmospheric Dispersion in Meas-	9
ures with the Stellar Interferometer	78
VAN DER LINGEN, J. S., and R. W. Wood. Fluorescence of Mercury	10
Vapor	149
VAN MAANEN, ADRIAAN. Investigations on Proper Motion, Fourth	-49
Paper. Internal Motion in the Spiral Nebula Messier 51	237
Investigations on Proper Motion, Fifth Paper. Internal Motion in	
the Spiral Nebule Messier 81	347
WOOD, R. W., and J. S. VAN DER LINGEN. Fluorescence of Mercury	• • •
Vapor	149
WOOTEN, BENJAMIN A., and ARTHUR St. C. DUNSTAN. Study of Arc-	
Cathode Spectra	65